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Flectronic Version v1.1

Stylesheet Version v1.1.0

Title of Invention	Integrated Plasma Fuel Cell Process	
Application Number :		
Date :		
First Named Applica	t: Mr. Meyer Steinberg	
Confirmation Number:		
Attorney Docket Nun	ber: 03-STE-01CIP	

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Documents being submitted: Files		
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Comments	FIGZ.til	
Applicant submits herewith a Continuation-in-Part (CIP) Application of pending Application No. 10/604153 filed		

Applicant submits herewith a Continuation-in-Part (CIP) Application of pending Application No. 10/604153 filed June 27, 2003, now abandoned. CIP Attorney Docket No.: 00-RIC-03CIP. Prior Application Attorney Docket No.

00-RIC-03. CIP Title of Invention: Integrated Plasma Fuel Cell Process. Prior Title of Invention: Combined-Cycle Energy, Carbon and Hydrogen Production Process. Group Art Unit Prior Application 10/604153: 3746. The CIP application is filed pursuant to 37 CFR 1.53(b) and 35 USC 111(a) for a utility patent under 35 USC 101. Applicant claims the benefit of the filing date of the earlier application in compliance with the following three requirements of 35 USC 120: (A) The prior application (United States Patent Application 10/604153) and the CIP application were filed with the same inventor; (B) The CIP application is "filed before the patenting or abandonment of or termination of proceedings on the first application"; and (C) The CIP application "contains a specific reference to the earlier filed application." The CIP application includes a new specification containing both new matter and revisions to the prior specification made for clarity. A redlined specification showing the changes made to the original specification will be submitted via U.S. mail. Claim 1 and the supporting description in the specification and FIG.1 remain with a clarifying amendment fully supported in the original specification. Original and revised claim 1 involve the same five step process. New independent claim 2 involves two of those originally disclosed five steps, which is the minimum unique combination constituting the invention. New dependent claims 3 through 5 are based on the original disclosure. Additional disclosure is added to support new claims 6 through 9. Claim 6 through 9 are process steps supported by the additional disclosure and involve steps for using, a Fischer-Tropsch Catalytic Reactor, a Methanol Catalytic Converter, a Catalytic Methanator, and a Water Electrolyzer, FIG. 1 remains unchanged, FIG. 2 is a new drawing depicting a process flow diagram for the claimed variants of the invention, which are described in the specification. The submitted Continuation-in-Part application complies with the USPTO rules. Applicant requests that the application be given a filing date and further requests that the claims in the case be allowed.